L Number	Hits	Search Text	DB	Time stamp
1	3688	ad5 or adenovirus adj2 "5"	USPAT;	2004/06/04 09:57
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
2	169	ad16 or adenovirus adj2 "16"	USPAT;	2004/06/04 09:57
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
3	65	ad32 or adenovirus adj2 "32"	USPAT;	2004/06/04 09:58
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
4	86	ad35 or adenovirus adj2 "35"	USPAT;	2004/06/04 09:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	175	ad40-s or adenovirus adj2 "40-s"	USPAT;	2004/06/04 09:58
			US-PGPUB,	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
6	63	ad51-s or adenovirus adj2 "51"	USPAT;	2004/06/04 09:58
0		ado1-8 of adefiovirus adj2 of	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	299	(ad5 or adenovirus adj2 "5") and ((ad16 or adenovirus adj2 "16") or (ad32 or adenovirus adj2 "32") or (ad35 or adenovirus adj2 "35") or (ad40-s or adenovirus adj2 "40-s") or (ad51-s or adenovirus adj2 "51"))	USPAT;	2004/06/04 10:12
7			US-PGPUB;	200 11 001 01 10112
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	7	mesenchymal adj stem adj cell and ((ad5 or adenovirus adj2 "5") and ((ad16 or adenovirus adj2 "16") or (ad32 or adenovirus adj2 "32") or (ad35 or adenovirus adj2 "35") or (ad40-s or adenovirus adj2 "40-s") or (ad51-s or adenovirus adj2 "51"))) Havenga.in. and mesenchymal and fiber	USPAT;	2004/06/04 10:06
11			US-PGPUB;	2001/00/01 10:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
			USPAT;	2004/06/04 10:07
13			US-PGPUB;	2004/00/04 10:07
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
		(Havenga,in, and mesenchymal and fiber) and ((ad16 or adenovirus adj2	USPAT;	2004/06/04 10:07
14	6		US-PGPUB;	2004/00/04 10:07
		"16") or (ad32 or adenovirus adj2 "32") or (ad35 or adenovirus adj2	EPO; JPO;	
		"35") or (ad40-s or adenovirus adj2 "40-s") or (ad51-s or adenovirus	DERWENT;	
		adj2 "51"))		
	6	(Havenga.in. and mesenchymal) and ((ad16 or adenovirus adj2 "16") or	IBM_TDB	2004/06/04 10:07
15			USPAT;	2004/06/04 10:07
		(ad32 or adenovirus adj2 "32") or (ad35 or adenovirus adj2 "35") or	US-PGPUB;	
		(ad40-s or adenovirus adj2 "40-s") or (ad51-s or adenovirus adj2 "51"))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/06/21
12	9	Havenga.in. and mesenchymal	USPAT;	2004/06/04 10:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

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17	13	mesenchymal adj cell and ((ad5 or adenovirus adj2 "5") and ((ad16 or	USPAT;	2004/06/04 10:13
- 7		adenovirus adi2 "16") or (ad32 or adenovirus adj2 "32") or (ad35 or	US-PGPUB;	
		adenovirus adj2 "35") or (ad40-s or adenovirus adj2 "40-s") or (ad51-s	ЕРО; ЈРО;	
		or adenovirus adj2 "51")))	DERWENT;	
			IBM_TDB	
18	8	(mesenchymal adj cell and ((ad5 or adenovirus adj2 "5") and ((ad16 or	USPAT;	2004/06/04 10:10
10		adenovirus adj2 "16") or (ad32 or adenovirus adj2 "32") or (ad35 or	US-PGPUB;	
		adenovirus adj2 "35") or (ad40-s or adenovirus adj2 "40-s") or (ad51-s	EPO; JPO;	
		or adenovirus adj2 "51")))) not (Havenga.in. and mesenchymal and	DERWENT;	
		fiber)	IBM_TDB	
19	173	(ad5 or adenovirus adj2 "5") same ((ad16 or adenovirus adj2 "16") or	USPAT;	2004/06/04 10:12
19	173	(ad32 or adenovirus adj2 "32") or (ad35 or adenovirus adj2 "35") or	US-PGPUB;	
		(ad40-s or adenovirus adj2 "40-s") or (ad51-s or adenovirus adj2 "51"))	ЕРО; ЛРО;	
		(du 10-8 of duction in de dust)	DERWENT;	
			IBM_TDB	
20	10	mesenchymal adj cell and ((ad5 or adenovirus adj2 "5") same ((ad16 or	USPĀT;	2004/06/04 10:13
20	10	adenovirus adj2 "16") or (ad32 or adenovirus adj2 "32") or (ad35 or	US-PGPUB;	
		adenovirus adj2 "35") or (ad40-s or adenovirus adj2 "40-s") or (ad51-s	ЕРО; ЈРО;	
		or adenovirus adj2 "51")))	DERWENT;	
		of adenovirus adj2 31)))	IBM_TDB	
	5	(mesenchymal adj cell and ((ad5 or adenovirus adj2 "5") same ((ad16 or	USPAT;	2004/06/04 10:13
21	3	adenovirus adj2 "16") or (ad32 or adenovirus adj2 "32") or (ad35 or	US-PGPUB;	
		adenovirus adj2 "35") or (ad40-s or adenovirus adj2 "40-s") or (ad51-s	EPO; JPO;	
		or adenovirus adj2 "51")))) not (Havenga.in. and mesenchymal and	DERWENT;	
		fiber)	IBM TDB	
22	3	(ad16 or adenovirus adj2 "5") and ((ad16 or	USPAT;	2004/06/04 10:14
22	3	adenovirus adj2 "16") or (ad32 or adenovirus adj2 "32") or (ad35 or	US-PGPUB;	
		adenovirus adj2 "10") or (ad40-s or adenovirus adj2 "40-s") or (ad51-s	ЕРО; ЛРО;	
		or adenovirus adj2 "51")))) not (mesenchymal adj cell and ((ad5 or	DERWENT;	
		adenovirus adj2 "5"))) not (inesciriyinat adj ceri dia ((da5 of adenovirus adj2 "5")) same ((ad16 or adenovirus adj2 "16") or (ad32 or	IBM_TDB	
		adenovirus adj2 "32") or (ad35 or adenovirus adj2 "35") or (ad40-s or		
		adenovirus adj2 "32") or (ad55 or adenovirus adj2 "55"))))		
22	170	adenovirus aujz 40-s) of (ad51-s of adenovirus aujz 51)))) adenovirus same fiber same tropism	USPAT;	2004/06/04 10:14
23	172	adenovirus same mori same dopism	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
		adenovirus same fiber same tropism same mesenchymal	USPAT;	2004/06/04 10:15
24	1	adenovirus same moet same tropism same mesenchymai	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	İ
	1		min Inn	L

(FILE 'HOME' ENTERED AT 10:15:39 ON 04 JUN 2004)

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FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 10:16:17 ON 04 JUN 2004
           790 S TROPISM AND ADENOVIRUS
L1
            0 S TROPISM SAME MESENCHYMAL AND ADENOVIRUS
L2
             4 S TROPISM AND MESENCHYMAL AND ADENOVIRUS
L3
             O S HAVENGA AND MESENCHYMAL
L4
            2 S BOUT AND MESENCHYMAL
L5
             1 S VOGEL AND MESENCHYMAL
L7
             0 S L5 AND L6
             3 S L5 OR L6
\Gamma8
            23 S ADENOVIRUS AND MESENCHYMAL AND FIBER
L9
     2039109 S L9 AND "16" OR "32" OR "35" OR "40-S" OR "51"
L10
            7 S L9 AND ("16" OR "32" OR "35" OR "40-S" OR "51")
L11
L12
             6 S L11 AND AD5
            3 DUP REM L11 (4 DUPLICATES REMOVED)
L13
             0 S L13 AND PY<=2001
1.14
           357 S (AD5) AND ("16" OR "32" OR "35" OR "40-S" OR "51")
L15
           381 S (ADENOVIRUS (A) 5) AND ("16" OR "32" OR "35" OR "40-S" OR "51
L16
L17
           635 S L15 OR L16
           82 S (AD5) AND ("AD16" OR "AD32" OR "AD35" OR "AD40-S" OR "AD51")
L18
             0 S LL8 AND L16
L19
           386 S LL8 OR L16
L20
           58 S L20 AND FIBER
L21
             3 S L21 AND MESENCHYMAL
L22
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